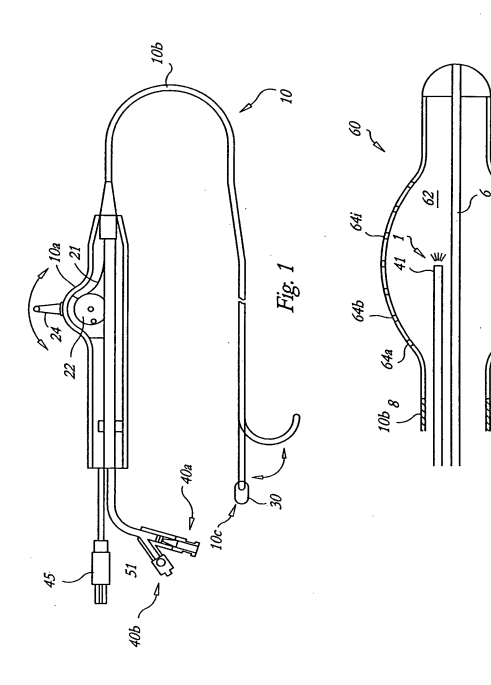


United States Patent Application
Entitled: E ASCULAR CRYOTREATMENT CATHETER
Filed: 08/31/2001
Attorney Docket No.: 21819-169

1/9

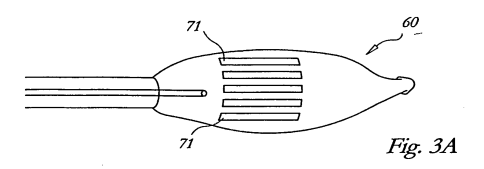
6575966

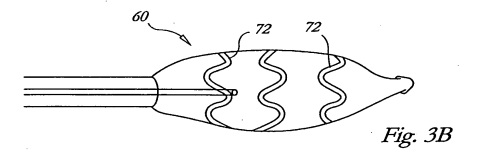


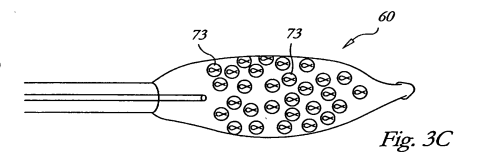


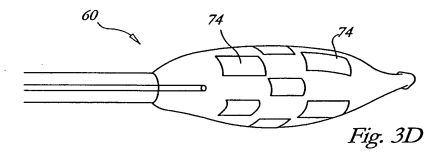
United Statement Application
Entitled: ENDOVASCULAR CRYOTREATMENT CATHETER
Filed: 08/31/2001
Attorney Docket No.: 21819-169

2/9



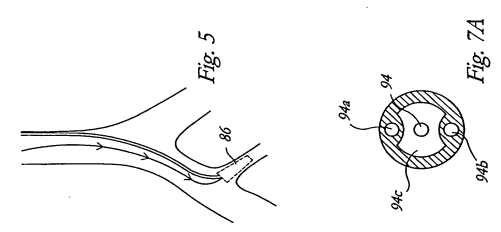


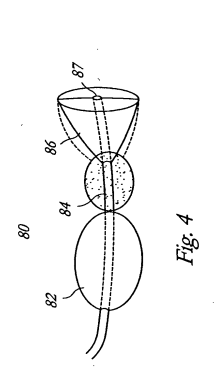


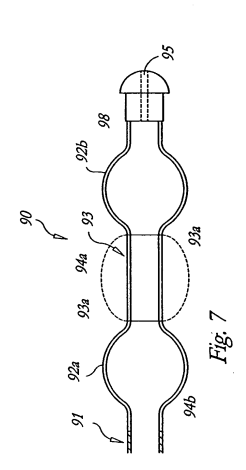




United State Patent Application
Entitled: OVASCULAR CRYOTREATMENT CATHETER
Filed: 08/31/2001
Attorney Docket No.: 21819-169



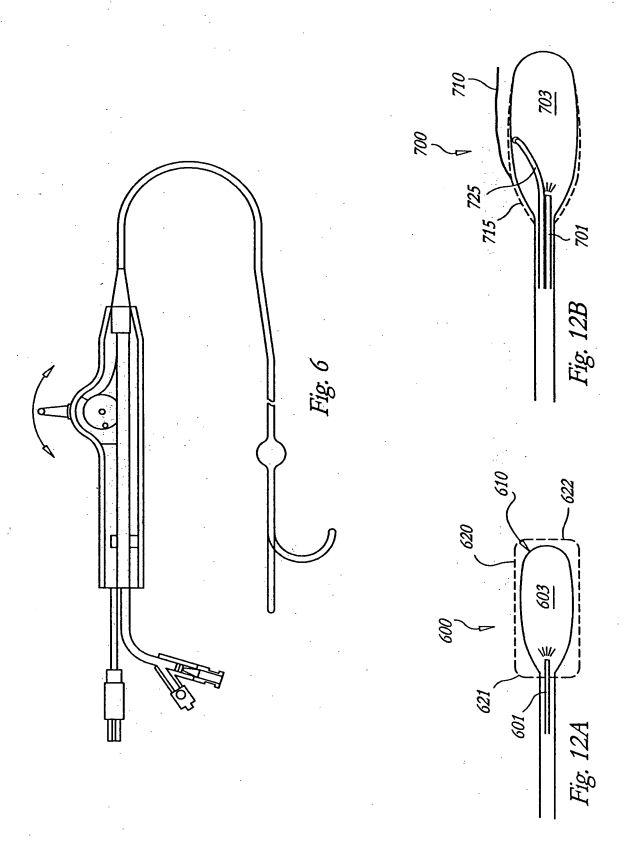






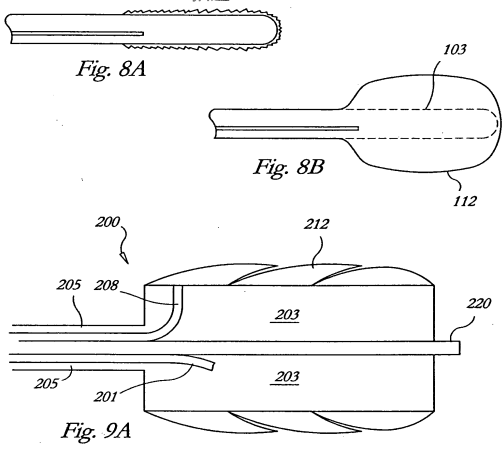
United Patent Application
Entitled: ENDOVASCULAR CRYOTREATMENT CATHETER
Filed: 08/31/2001
Attorney Docket No.: 21819-169

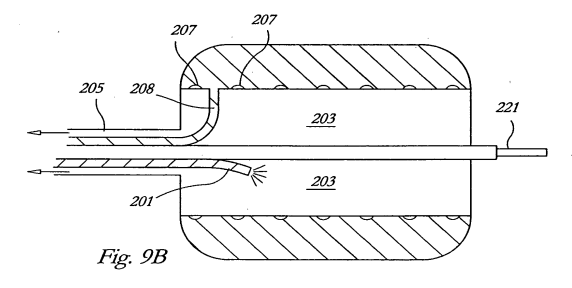
4/9





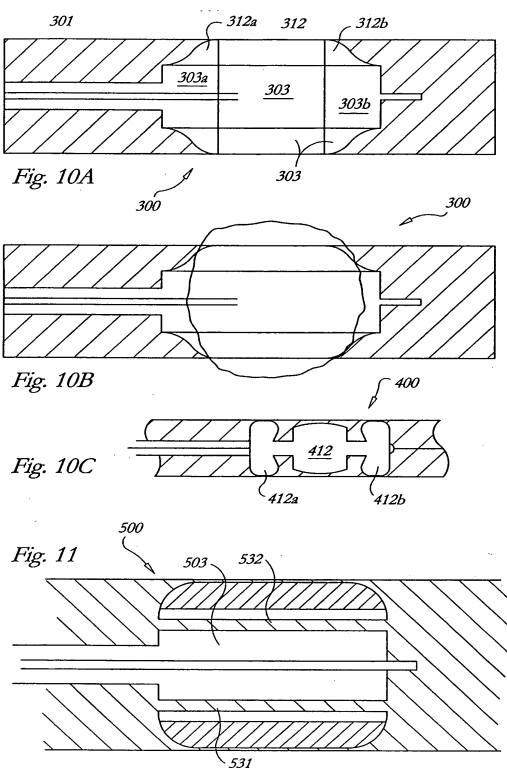
United States Patent Application
Ent ENDOVASCULAR CRYOTREATMENT CATHETER
Filed: 08/31/2001
Attorney Docket No.: 21819-169







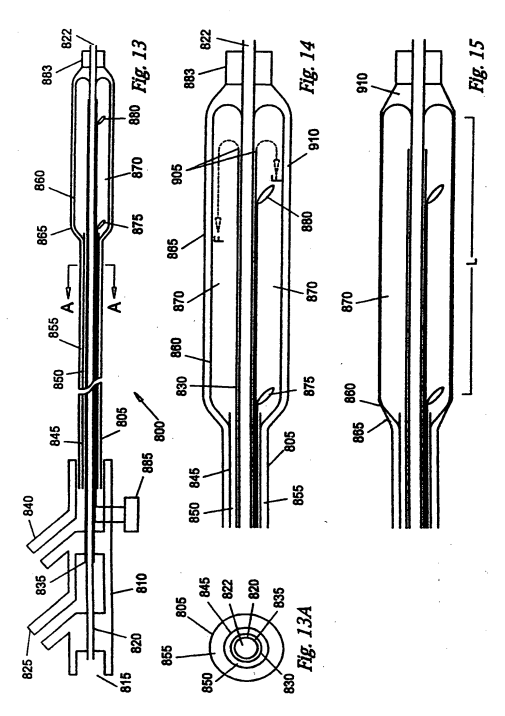
United S Patent Application
Entitled: ENDOVASCULAR CRYOTREATMENT CATHETER
Filed: 08/31/2001
Attorney Docket No.: 21819-169



. 7/9

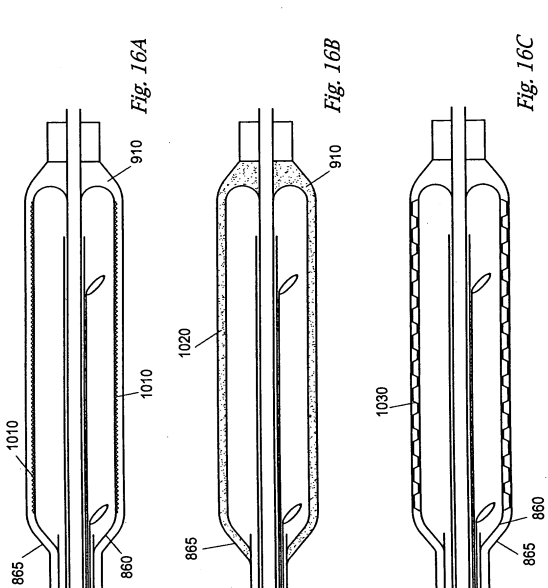


United tes Patent Application Entitle NDOVASCULAR CRYOTE Filed: 08/31/2001 Attorney Docket No.: 21819-169 tes Patent Application
ADDOVASCULAR CRYOTREATMENT CATHETER









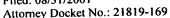
855

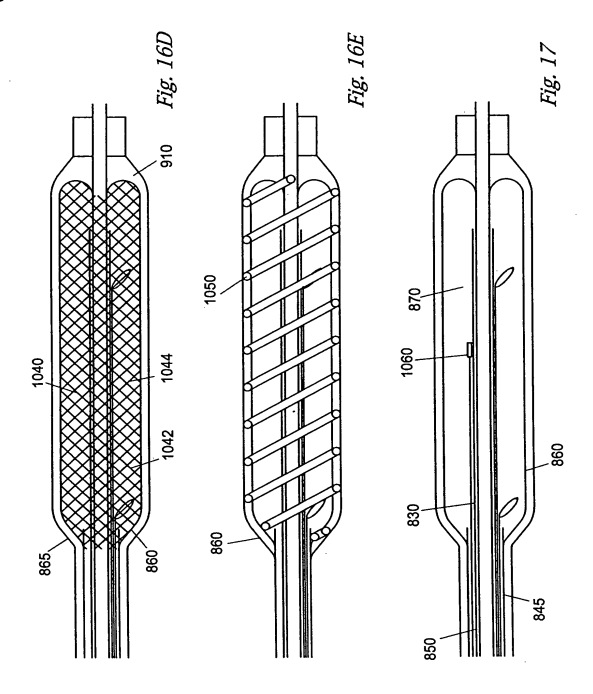












9/9